Form PTO-1449 Equivalent U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 520.43276X00 Serial No. 10/716,485

Applicant: Y. MOMOI, et al Filing Date: November 20, 2003

Group: 3732

U.S. Patent Documents

Examiner Initials	Document No.	Date Name	Class Subclass	Filing Date If Approp.
		Foreign P	atent Documents	
Doci No.	ument Date	Country	Class Subclass	Translation Yes No
	Other Docur	ments (including Au	uthor, Title, Date, Pertinent Pag	ges, etc.)

"DEVELOPMENT OF THE LASER GUIDANCE SYSTEM", Orthopedic Surgery of Osaka University, Japan, Feb. 18, 2003, and English Abstract thereof

"Computer-Assisted Spinal Surgery Using Anatomy-Based Registration", by Stéphane Lavallée, et al., pp 425-449, ORTHOPAEDICS

"A novel laser guidance system to present the information of navigation directly in the surgical field", by N. Sugano, et al., CAOS 2002 (The Second Annual Conference of the International Society for Computer Associated Orthopaedic Surgery) ('02.06.19);

"Computer Aided Pedicle Screw Placement Using A Novel Laser Guidance System", by Y. Tamura, et al, CAOS 2002 (The Second Annual Conference of the International Society for Computer Associated Orthopaedic Surgery) ('02.06.19)

"Clinical application of a laser guidance system with dual laser beam ryas as augumented reality of surgical navigation", by N. Nugano, et al, CARS 2002 (Computer Associated Radiology and Surgery, 16th International Congress and Exhibition) ('02.06.26)

"A Novel Laser Guidance System for Alignment of Linear Surgical Tools: Its Principles and Performance Evaluation as a Man-Machine System", by T. Sasama, et al., MICCAI 2002 (5th International Conference on Medical Image Computing and Computer-Assisted Intervention) ('02.09.25)

"Development of a Laser Guidance System using an Intersection line of Dual Laser Beam Plane", by Y. MOMOI, et al., Conference of Japan Computer Surgery Association, Nov. 2002.

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